

Rhonda Hawk

From: John Ward <john.ward@co.walton.ga.us> on behalf of John Ward
Sent: Wednesday, February 26, 2025 8:45 AM
To: Rhonda Hawk
Cc: Thomas Prine
Subject: Fwd: IMPORTANT: Walton County: The Grove Park - COP's for March 4th BOC Meeting
Attachments: COP #18 - RFI #24 Building L and C Revised CMU CJ Locations Rev 1 Signed.pdf; Change Proposal #25 - Additional Rock Removal Walton County Edits Signed.pdf; Change Proposal #27 - Building J Exterior OH Storage Doors Change_Signed.pdf; Change Proposal #28 - Bldg C and F Rigid Insulation Add_Signed.pdf; Change Proposal #29 - Building J Sewer MH-M1 PVC to DIP Material Change_Signed.pdf

----- Forwarded message -----

From: **jprine ascension-pm.com** <jprine@ascension-pm.com>
Date: Tue, Feb 25, 2025 at 5:06 PM
Subject: IMPORTANT: Walton County: The Grove Park - COP's for March 4th BOC Meeting
To: John Ward <john.ward@co.walton.ga.us>

John, I have either attached or provided a link to the COP's planned to be placed on the upcoming March 4th BOC Meeting for consideration.


COP #18 is tied to CMU Control Joints that needed to be coordinated on Building's C & L. (Shared issue between Lose Design and RY)

COP #25 is tied to the Rock Removal and has our revised language concerning additional days. (RY Value Engineering Gap)

COP #27 is tied to wrong type of Roll Up doors being specified at the Maintenance Building (Lose E&O)

COP #28 Building C & F Rigid Insulation Add - (Permitting is reviewing to see if this can be reduced but to keep project moving forward we need it approved)

COP #29 Sewer Lines Material Change - Originally sewer lines were not going to be installed by Water Resources but by RY. When this changed their (Water Resources)material specifications required these edits.

COP #30 Softball Backstop Pole redesign (This is a credit to go to a different system)
 [Change Proposal #30 - Softball Backstop Pole Design Change & Credit_LD_Signed.pdf](#)

Please let me know you received these.

Kind Regards, Jeff
Thomas J. (Jeff) Prine, CCM, LEED AP